| · * * | 25Approved For Releas | e 2000/08/23 : CIA-RDP66B0 CLASSITIED MESSAGE | 00664R0002001 | 90024-3 |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------|
| ORIG: | | The second secon | 1 | [4] |
| UN EX | C/IDEA/OD/OSA | TOPSECRET | 3 . | 5 6 |
| DATE: | 4520 | Bertalen and State (Michigan Personal State Control of the State Control | | |
| TO: | | | - | |
| FROM: | DIDECTAND | | | |
| | DIRECTOR | | DEFERRED | PRIORITY |
| CONF: | | | ROUTINE | OPERATIONAL INITIALS |
| info: | | | | IMMEDIATE |
| | | , , , , , , , , , , , , , , , , , , , | 25744 | |
| | 25X1A | | 25X1A | * * |
| *to | OPIM CONTRACTOR | INFO | CITE | |
| 25X1A | NEST EGG | | | 2266 |
| | A. GRC 153 | | | 965. |
| | B. 02/2200 Z | | | 1301 |
| | | | 18 | |
| | C. NO CHANGE | | | |
| | D. (1) REQUEST VER | TICAL COVERAGE FOLLOWING | G FLIGHT LINES | s: Frog |
| • | Hro I, Jro | K, Lrom, Nroo, P | TOQ, RTOS | Trou |
| | UTOV, W TO X | | | |
| | (2) CAMERA | | | |
| | ON MODE ON AT P | T F , MODE OF | EAT PT G | |
| | on MODE one AT P | T 14 , NODE OF | AT PT_V | |
| | MODE ME AT P | TW, MODE of | AT PT X | |
| | MODE AT P | T . MODE | AT PT | |
| | A STATE OF THE STA | | | |
| 25X1 | MODE AT P | T, MODE | AT PT | |
| 23/1/ | Taya (3) | ems on prior to take of | F. AC GEN ON | ASAP |
| | IN CLIMB. OFF AT STA | RT DESCENT. | | |
| 25X1A | (4) | SELECT and left right AT PT | ape off | 4 |
| | AT PT | AT PT | A 70 | , |
| | | COORDINATING OFFICERS | | |
| | | TOPSECRET | | |
| • | Approximation Floction | e 2000/08/23 HCIASRID€66BI | | nting officer |
| u € | | A Andrews | | to the second second |

| Approved For Rel | e 2000/08/23 : CIA-RDP66B0 | 04R000200 | 190024-3 |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| ` | per a morning and consideration and consideration of the termination of the second second and the second se | The state of the s | Gumg |
| DATE 0301Z 2 JUN 63 | TOPSECRET | 2 3 | 4 5 6 |
| TO DIRECTOR 25X1A | | Alua | L MEREDIATE |
| ACTION OPS (1,2,3,4,5,6,7) | 12 | OPERATIONA | L IMMEDIATE |
| TOR 0304Z 2 JUN 63 | al 153 | • • | |
| 25X1A | | 25X1A | IN 78315 |
| OPIM 25X1A | NFO | CITE | 9345 |
| REF 8102 25X1A | | | • |
| REQUEST YOU CLARIFY P | ARA E IN REF AS CONCERNS | | 25X1A |
| | END OF MESSAGE | | |

TACKLE ALERT CHECKLIST RC-153 (CENTRAL CHINA) **MESSAGES** COMPLETED INITIALS 25X1A AFXOPR - J-3 JRC (PART I) 25X1A (WHITE HOUSE) TELEPHONE COMPLETED DR. SCOVILLE (RED 9025) (RED 1071) 25X1A NPIC SECURI 25X1A

MISSION PLAN CHECKLIST

MISSION # GEC 153

<u>MESSAGES</u>

25X1A

AFSSO JRC (PART II)

COMPLETED

02/08092

02/07352

02/01352

INITIALS

8113

(B) 8

8111

8112

GO-NO-GO CHECKLIST

MISSION # GRC 153

MESSAGES

25X1A



COMPLETED

TELEPHONE

25X1A

DR. SCOVILLE (RED 9025) (RED 1071) MR.

DEPARTURE CHECKLIST

| | 2 | MISSION # GRC-153 | |
|-------|----------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4.1 | | | |
| | MESSAGES | COMPLETED | INITIALS |
| | AFXOPR - JRC | 02/22192 | A CONTRACTOR OF THE PARTY OF TH |
| | | | |
| | TELEPHONE | | Ψ, |
| 25X1A | to Transco | 071) 02/2222 | RE |
| | DR. SCOVILLE (RED | 9025) 02/20207 | (RF) |
| | , Dan 0001 - 1 | | |
| • | | | |
| | | | |
| • | | 90 12 W | |
| | | LANDING CHECKLIST | , |
| 3 | | MISSION # GRC-153 | |
| | | | • |
| | MESSAGES | COMPLETED | INITIALS |
| | AFXOPR - JRC | 03/06587 6129 | 86 |
| | | | |
| | TELEPHONE | | |
| 25X1A | ★ MR. (RED 10 | 071) | |
| | *DR. SCOVILLE (RED | 9025) | |
| | * CALL AFTER OSC | MORNING OF the 3 RD | unless incident, |
| | etc. | RF) | unless incident, |

| | | CANCEL/DELAY CHECKLIST | | |
|-------|------------------|------------------------|---|----------|
| | | MISSION # | | |
| 25X1A | MESSAGES | COMPLETED | | INITIALS |
| • | AFXOPR - J-3 JRC | | | |
| 25X1A | | | | |
| | | | • | , |
| | | | | • |
| | TELEPHONE | <u>COMPLETED</u> | | INITIALS |
| | DR. SCOVILLE (| RED 9025) | | |
| • | MR. (RE | D 1071) | | |
| 25X1/ | A NPIC | | | |
| | SECURITY | | | |
| | TNTFII | | | |

| MISSION FLIGHT PLAN | | MISSION NUMBER AND NICKNAME | | UNIT TY | TYPE ACFT | DATE OF | | RUNWAY | | | | | |
|---------------------|---------|-----------------------------|--------|-------------------------------------|-----------|-------------|-----------------|-------------------------|------------|--------------|--|--|--|
| MISSION FLIGH | IT PLAN | | | | | FLIGHT PLAN | PRESSURE ALT | LENGTH | 4 | AIR TEMP (F) | | | |
| | POUNDS | | POUNDS | | POUNDS | REMARKS | | 1 | | | | | |
| ACFT BASIC | | | | OPERATING | | | REFUSAL DIS | TANCE | CRITICAL A | | | | |
| CREW | | | | FUEL | | | TAKE-OFF DISTAN | | | | | | |
| OIL | | | | EXPENDABLES | | | TARE-OFF DISTAN | ICE TOTA | L RUNWAY H | REQUIRED | | | |
| PAYLOAD | | | T | STATIC | | | CRI | CRITICAL WIND COMPONENT | | | | | |
| SPECIAL | | | | STATIC | | | | LEG | 3D LEG | 4TH LEG | | | |
| MISCELLANEOUS | | | | START ENGINES | | 1 | | | | | | | |
| | | | | ALLOWANCE | | | CRITICA | ENROUT | E TEMPERAT | TURE (C) | | | |
| OPERATING | | TOTAL FUEL | | RELEASE BRAKES TAKE-OFF GROSS | | | 1ST LEG 2ND | LEG | 3RD LEG | 4TH LEG | | | |

| | | | | | | | | | | PR | E-FLI | SHT PLAN | 1 | | | | | | |
|---------|-----------------|-----|------|----------|------|------|-------|---------|-------|--------|-------|----------------|----------------|----------------|----------|------------------------|----------|------------|-----------------|
| | FROM | | | WIND D/V | | | | TEMP(C) | EAS | | | GND DIS | TIME | AIR DIS | | FUEL FLI | GHT PLAN | | |
| LINE | | FLT | т.с. | | т.н. | VAR | м.н. | | | T.A.S. | G.S. | | | | ETA | PRED FUEL REMAINING | GROSS WT | % POWER | RANGE FACTOR |
| | ROUTE | | | DRIFT | | | | ALT | масн | | | ACC GND DIS | A C C T IME | ACC AIR DIS | | 1-5-1 | 5-2-2 | | |
| A | | | | | | | | | | | | 135 | 23 | | | | |] | |
| | 270012225 | | | | | | | | | | | 135 | 23 | | | 1 3 3 5 | 2223 | | |
| В | _ | | | | | | | | | | | 106 | 18 | | | | | | |
| | 274812047 | | | | | | | 66.8 | | | | 241 | 4 1 | | | 1250 | 2341 | | |
| С | | | 1 | | | | | |) | | | 173 | 26 | | 1 | | | ' | |
| | 290011747 | | | | | | | 67.4 | | | | 414 | 1 7 | | | 1170 | 23 7 | | |
| D | | | ĺ | | | | | | | | | 6.8 | 11 | | ł | | | | |
| | 292811635 | | | | | | | | | | | 482 | 118 | | | | 2318 | ļi | |
| E | 740744774 | | | | | | | 68.2 | | | | 184 | 28 | | - | 4 0 1: 0 | | | |
| | 310711336 | - | | | | - | ļ | 100.L | | | | 666 | 146 | | | 1040 | 2346 | | |
| F | 313211230 | | | | | | | ļ | | | | 729 | | | 1 | 1015 | 2326 | 1 | |
| | 313211230 | | | | | | | | | | | 150 | 156 | | | 1015 | 2329 | | |
| G | 331311017 | | | | | | | 68.8 | | | | 879 | 212 | | 1 | 945 | 12 | 1 | |
| | 331311017 | | | | | | | 00.0 | | | | 86 | 13 | | <u> </u> | 747 | | | |
| н | 340610859 | | i | | | | İ | | | | | 965 | 233 | | t | 9100 | 3 2 | † 1 | |
| | 340010031 | | | | | | | | | | | 120 | 18 | | | 910 | | | |
| ' ' | 342610638 | | | | | | | 69.5 | 1 ! | | | 085 | 220 | | 1 | 855 | 5 0 | 1 | |
| | 0 1 2 0 2 0 0 0 | | | | | | | 1.5 | | | | 216 | 33 | | | | | | |
| J | 355810315 | | | | | | | 70.1 | 1 | | | 301 | 323 | | | 755 | 123 | 1 | |
| ., | | | | | | | | | | | | 72 | 11 | | | | | | |
| К | 363210433 | | | | | | | 70.7 | | | | 373 | 334 | | | 720 | 124 | | |
| | | | | | | | | | | | | 18 | 3 | | | | | | |
| L | 364810435 | | | | | | | | | | | 391 | 327 | | | | 127 | | |
| м | | | | | | | | | | | | 3.2 | | | 1 | | |] | |
| m | 370810405 | | | | | | | | | | | 423 | 342 | | ļ | | 142 | | |
| N | | | | | - | | | | | | | 2.2 | 4 | | 1 | | | | |
| | 372610411 | | | | | | | 20.5 | | | | 1445 | 346 | | | 69-0 | 1 4 6 | | |
| IQRS 15 | FORM 1a | | Ар | proved | For | Rele | ase 2 | 2000/08 | /23 : | CIA- | RDP | 66B006 | 64R000 | 20019 | 0024 | 4-3 | | | |

| | | | | | | | | MISSI | ON FL | IGHT | PLAN | - CONTIN | UATION | SHEET | | | | | |
|-----|-----------|------|-------|----------|------|--------------------------------------------------|------|----------|-------|--------------|---------|--------------|-----------------|--------------------------------------------------|--------------|------------------------|-----------|------------|-------|
| | FROM | | | WIND D/V | | | | TEMP (C) | EAS | ! | | GND DIS | TIME | AIR DIS | | | IGHT PLAN | ~ | RANGE |
| INE | | FLT | т. с. | DRIFT | т.н. | VAR | м.н. | ALT | масн | T.A.S. | G. S. | ACC | ACC | ACC | ETA | PRED FUEL REMAINING | GROSS WT | % POWER | |
| | ROUTE | ļ | - | | | | | | MACI | | | GND DIS | 1 3 | AIR DIS | | | | | |
| 0 | 374210600 | | | | ł | | | 70.9 | 1 | | | 88 1533 | 322 | - | 1 | 650 | 152 | | |
| Р | 5/4210000 | | | - | | | | 70. 7 | | † | · · · · | 21 | 3 = = | | | 0.50 | 7 = - | <u> </u> | |
| _ | 375810613 | | | | | | | | | 1 | | 1554 | 4 2 | | 1 | | 2 2 | | |
| Q | | | | | | | | 11/2 | | (| | 143 | 2 2 | | 4 | | | | |
| | 401810654 | | | | | | | 71.3 | | 1 | | 1697 | 4 <u>2</u> 4 | | + | 585 | 224 | <u> </u> | |
| R | 405410810 | | | | 1 | | | 71.5 | 1 | Î | | 1767 | 435 | - | 1 | 550 | 232 | 1 | |
| s | 705470070 | | | | | | | | | 4 | | 132 | 20 | | | | | | |
| | 402011053 | | | | | | | 72.0 | | i | | 1899 | 422 | _ | <u> </u> | 505 | 225 | | |
| т | | | | | | | | | - | } | | 54 | <u>8</u> 5 3 | + | - | | | | İ |
| | 393511122 | | | | | | | | - | + | | 1953 | 5 <u>3</u> | 4 | | | 3 2 | | |
| U | 373011030 | | | | 1 | | | | | : | | 2082 | 523 | | † | 430 | 322 | 1 | |
| ٧ | 0,0000 | | | | | | | | | | | 184 | <u> 2</u> 8 | | | | | | |
| | 342811021 | | ļ | | | | | | | | | 2266 | 521 | | ļ | | 321 | | |
| w | 740744774 | | | | | | | | 1 | i | | 261 | 631 | | 1 | | 431 | - | |
| х | 310711336 | | | | | - | | | | 1 | | 184 | 28 | | | - | 424 | | |
| ^ | 292811635 | | | | | | | | | | | 2711 | 622 | | | | 459 | | |
| Υ | 261511959 | Srli | æ | | | | | | | 1 | | 264 | 4 1 | | | | | | |
| | | | ľ | | | | - | | | 1 | | 2975 | 7 4 0 2 0 | | | 135 | 540 | | |
| Z | 25 | X1A | | | | | | | 1 | 1 | | 9.8 3.073 | 8 | | 1 | 112 | 6 | 1 | |
| AA | = 1144 | - | | | | | | | | 1 | - | 3473 | 1.5 | | | 112 | | | |
| AA | LAND | | | | | | | | | į | | 3073 | 815 | | 1 | | 612 | | |
| вв | | | | | ł | | | | 1 | 6 | | | | | - | | | | |
| | | | | | | | | | | | | | | | - | | | | |
| cc | • | | | | | Ì | | | 1 | 1 | | | | | 1 | | | • | |
| DD | | | | | | | | | | | | | | | 1 | | | | |
| | | | | | | - | | | ļ | | | | | | | | | | |
| EE | Y Y | | | | 1 | | | - | - | | | | | | ┨ | | | - | |
| | | | | | | | 1 | | | | | | | | | | | | - |
| FF | | | | | | | | • | | | | | | | 1 | | | | |
| GG | | | | | - | 1 | | | | ě. | | | | | | | | | |
| | | | | | - | - | | | - | | | - | | | + | | | | |
| нн | | | | | 1 | | 1 | | 1 | | | | | + | 4 | | | - | |

CONTROL TIMING FOR MISSION GRC-153
TAKE-OFF 2200 Z 1800 LOCAL

| | Message Due | Briefing Briefing Weather File Due Scheduled Time |
|--------------|----------------|---------------------------------------------------|
| Preliminary | | |
| | | |
| | T.O24 | T.O26 |
| | | |
| Alert | 2200Z | 2000 Z 1800Z |
| | | 1400EDT |
| | T.O12 | T.O14 |
| | | |
| Mission Plan | 1000Z | 0800Z 0600Z |
| | | 0200EDT |
| | T.O2 | T.O4 |
| | | |
| GO-NO-GO | 2000Z | 1800Z 1800Z |
| | · · · | 1400EDT |

| • | | | • | **** | ULAS | SSIFIE | D ME | SSAGE | | | R00020019 | OUTING | |
|--------------------|------------|---------|-------------------|---------------------------|-------------------------------------------|------------------------------|---------------------|----------------------|---------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------|
| ORIG: | | | • | i | | ٠ | | g: | | 1 | | 14 | |
| : | | | • | | TOI | P 8 | E C | RET | | <u>: -</u> | Printer State State of the State Sta | 6 | |
| EATE : | - | | . • | L | er a marific (separation and description) | | | Name of Assessment's | | | And the second of the second | | |
| DATE: | | | | | | no thereseeves range for the | | | | | , | | |
| TO : | • | • | | | | | , | 4 | H | | • | | |
| | | • | • | | ٠, | | (*) | | | | | | |
| FROM: | 1 | • | , | | | | | · • . | | | | | |
| cove. | | | • | | | | | , , | | | DEFERRED | PRIORITY | . IRTU |
| CONF: | | PAGE | TINO . | | | | | | | | | OTERATIONAL | INITI |
| INFO : | | FILGE | | | | | | , | | | ROUTINE | OPERATIONAL IMMEDIATE | |
| | | | , | | | • | | • • | | | | | |
| • | • | | | | | | | 13-4 | | | | | |
| • (| | | | | | | | | | | | | |
| | | | | | | | | ; | | | , | | |
| 70 | | | | INFO | <u> </u> | | | | | | CITE | | |
| | | | | . "" | • | | ٠. | • | • | | OHE . | | |
| 1 | | | | | | | | | | | • | | |
| | E. | CONTRO | L POINT | H | AT | 03/ | 0032 | Z. | | | • | | |
| 05)/// | _ | 4.5. | | | | • • • | | | | • | | · | |
| 25X1A | F. | (1) F | LY | PL | us 2 | 20 p | ROFI | LE. | | | | | |
| | | (9) T | · CONTRA | ATTO | 11/20 | 4. 691 | n ken | | 5.7 | بر س د | | | |
| | | (2) 1 | F CONTR | WITTO | wan | 7 AN | אישיעע | pera | en | | M LEG | 10 | |
| | WYRN | _ | NM DRT | ~~ ~~ | | • | | | | | | | |
| | WILL | IIN 30' | | OK 110 | PENE | FTRAT | YON A | A RORT | MISS | TON | AND RET | KIRN | |
| | MTII | IN 30 | | OR TO | PENI | ETRAT | 'ION | ABORT | MISS | ION | AND RET | URN | - '. |
| 25X1A | | | _ | or to -Most | | | | 1 | ezim Iyat e | | AND RET | urn et of | ·. |
| 25X1A | | | _ | | | | | 1 | | | | urn etar-of - | |
| 25X1A | | | _ | | | | | 1 | | | | urn Clear of | |
| <i>مظ</i> لتىد. | | PP |) (VIA | HOST | DIRI | } | OUTE. | 。) (| Stayi | NG - | | CLHAR-OF- | LOW |
| <i>مظ</i> لتىد. | | PP |) (VIA | HOST | DIRI NED I | CT R | OUTE. | 。) (| Stayi | NG - | | urn Clear of Penetrat | ION |
| <i>مظ</i> لتىد. | | (3) T | HIS KIN | PLAN | NED I | FOR / | 545 | .)—(1 | STAYI L LOA | NG D T | o Kallom | CLEAR OF | ION |
| <i>مظ</i> لتىد. | (VIA | (3) T |) (VIA | PLAN | NED I | FOR / | OUTE. | .)—(1 | STAYI L LOA | NG D T | | CLEAR OF | ION |
| 5X1A | (VIA | (3) T | HIS KIN | PLAN | NED I | FOR / | 545 | .)—(1 | STAYI L LOA | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | (VIA | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | (VIA | (3) Ti | HIS KIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | UTATI L LOA GAL | NG D T | o Kallom | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | | L LOA GAL | n g D T | O (ALLOW | CLEAR OF | ION |
| 5X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | FUE/ 00 | L LOA GAL | n g D T | O (ALLOW | CLEAR OF | ION |
| 5X1A 25X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | | L LOA GAL | NG T | O AALLOW | CLEAR OF | ION |
| 5X1A 25X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | | L LOA GAL | NG T | O AALLOW | CLEAR OF | ION |
| 5X1A 25X1A | ABOV | (3) Ti | HIS MIN | PLAN | NED I | FOR / | S45 VIDE | | L LOA GAL | NG T | O AALLOW | CLEAR OF | ION |
| 25X1A 5X1A 25X1A | ABOV G. | (3) Ti | HIS MIN | PLAN | NED I | FOR / | OUTE VIDE REC | FUE / 00 QUIRE | L LOA GAL | NG T | O AALLOW | PENETRAT | ION |

TOP SECRET AUTHENTICATING OFFICER Approved@buckeleas@2000/08/23THCLE-RDR66B00664R000200190024-3.

RELEASING OFFICER

POP SECRET

ARSED USAR SSO JCS

DIRECTOR

i .:.::

 C^{*}

4. 37

30

TRIORITY X UNIVERSE INDICES

25X1A

25X1A

INFO

CITE

TOP SECRET. THIS IS A MSG. HANDLE VIA CONTROL SYSTEM. PROJECT IDEALIST. AFSO PASS TO AFXOPR. SSO JCS PASS TO J-3 JRC.

CITE OPGEN

REF OPCER

PART II

CANTONIA GUAGORA

1. ROUTE TO PENETRATION:

5. 2700 N 12 225 E

- 2. PENETRATE POSTILE AREA 2748N 12047E AT 02/2241 Z
- 3. EXT. MOSTILE AREA 26/5N 1/959 & AT 03 / 0540 Z.

COURSEMENTAR CRISCOSIS

TOP SECRET

AUTHORNOATH OFFICER

| | oved For Release 20 | | -KDI GODO | 0004100002001 | 30024-0 |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------------------------|
| C.11: 1 C.17: 1 C.11: 1 | T | OP SEC | RET | | 16 |
| ransa ya ee ee Po | · Joseph A | en havingen in in general | and the second of the second o | ###################################### | |
| . 1 | | | | | |
| CHIFA | 12- | | | n Diritato | |
| mos PAGE TV | co | | | ROUME | C. TANSAN P. 1836 BATELAYA |
| · | | | | | |
| 4. 10. | E FROM ENIT: Un | 25X1A | | OITZ | autriae is astraismas is a casu |
| 5. CIN | | BEEN NOTIFIE | ED. | 17476 AT 02/. 1304 AT 03/0 | |
| 6. EXX. | And the same of th | AD | NZ 29002 | AT 02/ | 2307 Z. |
| 25X1A | r enter | | | | <u>510</u> Z. |
| exe exe | - | | IZ | AT | Ζ. |
| 3.00 L 3.1. J | ENTER | AD. | IZ | T | 2 _° |

TOP SECRET

AUTHUNTICATING OFFICER

-Approved For Release 2000/08/23 : CIA-RDP66B09664R000200190024-3 **OPIM** 25X1A 25X1A MESSAGE. HANDLE PER 1408 ALERTED FOR 02/22002. FOLG COORDINATES INTENDED TRACK: 33134110175 3558 N 103156 B. 4054N 10810E D. 3935W11/22 E E. 3428N 11021E B/A 2. HATER HOSTILE RADAR M/A 2:. E AT EXIT FORTIE RADAR 2748 N/2047 BAT 02/224/ 2. EFFER HOSZUE COAST 2615 11 11 959 EAT 03 /0540 2. INCH MOSTLES COAST 7. 2900 T 11747 BAT 01/2307 2. EXT 2836 I 11730 EAT 03/05/0 2.

25X1A

9.

KIN PEY

Approved For Release 200 CONTROL TIMING FOR MISSION GREENS

TAKE-OFF 2200 Z 1800 LOCAL

| | Message Due | Briefing Due | Briefing Scheduled | Weather File Time |
|--------------|----------------|-----------------|-----------------------|----------------------|
| Preliminary | | | | |
| | T.O24 | T.O26 | | |
| Alert | 22002 | 2000 2 | 1800 | |
| | | | 1400 401 | * |
| | T.O12 | T.O14 | | |
| Mission Plan | 10007 | 0800 2 | 0600 = | |
| | | | 0200501 | |
| | T.O2 | T.O | | |
| GO-NO-GO | 20002 | 18002 | 18002 | |
| | | | 1.400 EDT | |

22002 Carbiert. To from 25000000 25X1A

0100 8 Hist recommended